

### For coil wrap:

- **UW94MPI Woven** - Heavyweight natural Kraft poly laminated to woven poly fabric and coated with Uniwrap® MPI for multi-metal protection. Provides maximum strength and tear resistance.
- **Steelwrap MPI** - Heavyweight Kraft laminated with reinforcement and poly to another heavyweight VCI kraft paper. Provides heavy-duty moisture resistance and strength for wrapping steel coils.

### For interleaving:

- **PC50MPI Scrim** - Heavyweight natural Kraft with LDPE reinforced with tri-directional scrim. Designed as sheeting and interleaving between heavy rolls and pallets.
- **PC50H Scrim** - Equally strong, white appearance, with nitrite-free VCI protection.



### For wraps, covers, and sheeting:

- **Woven Ferro-Galv®** - Heavy weight Kraft laminated to woven polyethylene/polypropylene containing powerful, effective, safe Daubert Cromwell VCI. Provides maximum strength and tear resistance.
- **Nox-Rust® Poly Wrap** - A VCI all-poly fabric, excellent for wrapping and protecting steel coils. 100% woven polyolefin structure and special polyolefin coatings give superior tear strength and abrasion resistance. Lightweight fabric is flexible and folds easily, but is strong enough to withstand the stresses when packaging steel coils. Tight weave construction and special impermeable poly coating on each side provide excellent protection against moisture and moisture vapor transmission.
- **X-O-Wrap, Shrink Wrap for Outdoor Protection** - Available up to 10 mils thick and 32 feet wide, X-O Wrap has VCI and UV protection for large and bulky equipment stored outdoors. It fits tightly around rough edges without puncturing or scratching the metal surfaces inside. Keeps loads secure during transport. Perfect for protecting metals shipped by truck, rail, ship or air.

